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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/731,509	12/07/2000	Thomas Schaeck	DE919990082	1249
46369 7590 08/23/2007 HESLIN ROTHENBERG FARLEY & MESITI P.C. 5 COLUMBIA CIRCLE ALBANY, NY 12203			EXAMINER COLIN, CARL G	
			ART UNIT 2136	PAPER NUMBER
			MAIL DATE 08/23/2007	DELIVERY MODE PAPER

**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.

<b>Office Action Summary</b>	<b>Application No.</b> 09/731,509	<b>Applicant(s)</b> SCHAECK ET AL.	
	<b>Examiner</b> Carl Colin	<b>Art Unit</b> 2136	

**-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --**

**Period for Reply**

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

**Status**

- 1) ☒ Responsive to communication(s) filed on 14 June 2007.
- 2a) ☐ This action is **FINAL**.                      2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

**Disposition of Claims**

- 4) ☒ Claim(s) 16-20, 22-36, 38-43 and 45-47 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 16-20, 22-36, 38-43, and 45-47 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

**Application Papers**

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on \_\_\_\_\_ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. § 119**

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All    b) ☐ Some \* c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
  2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
  3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

**Attachment(s)**

- |   |   |
|---|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892)                                 | 4) <input type="checkbox"/> Interview Summary (PTO-413)<br>Paper No(s)/Mail Date: _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)                        | 5) <input type="checkbox"/> Notice of Informal Patent Application                       |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08)<br>Paper No(s)/Mail Date: _____ | 6) <input type="checkbox"/> Other: _____  |

## **DETAILED ACTION**

### ***Continued Examination Under 37 CFR 1.114***

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 6/14/2007 has been entered.

### ***Response to Arguments***

2. In communications filed on 6/14/2007, applicant amends claims 16, 33, 34, 40, 41, and 47. The following claims 16-20, 22-36, 38-43, and 45-47 are presented for examination.

2.1 Applicant's remarks, filed on 6/14/2007, with respect to the rejection of claim 16 have been fully considered but they are moot in view of a new ground of rejection. Claim 31 is dependent on claim 16 and therefore the arguments presented by applicant concerning claim 31 in view of dependency to claim 16 is also moot. The rejection of the dependent claims not argued by Applicant can still be applied in this Office action.

### ***Claim Rejections - 35 USC § 103***

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

**Claims 16-20, 22, 25, 28-36, 38-43, and 45-47** are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 4,752,678 to **Rikuna** in view of US Patent 5,917,168 to **Nakamura et al.**

As per claim 16, **Rikuna** substantially discloses a method for controlling card holder verification comprising: determining/checking presence of a trusted association between the terminal 12 and the card 11 by comparing a first identifier (i.e. PAN primary account number) stored in card 21 by the comparison section 63 with identifiers stored in terminal 12 (see column 8, lines 5-27) that meets the recitation of *checking the presence of a trusted association between at least one device and a card usable with the at least one device, wherein the checking comprises comparing by one of the card and the at least one device a first identifier stored on the card with one or more identifiers stored in the at least one device a first identifier stored on the card with one or more identifiers stored in the at least one device*. **Rikuna** discloses when the first identifiers coincide (i.e. card is valid), performing cardholder verification separate from the comparing above (see column 8, lines 24-30) that meets the recitation of *(if the checking indicates the presence of the trusted association then performing card holder verification*

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*separate from the comparing*); **Rikuna** further discloses cardholder verification is performed separate from the first comparing above by comparing the PIN using the card (comparison section 40) and without involving a holder of the card by providing the PIN from the terminal 12 to the card and for comparing by the card to the PIN stored in the card that is different from the PAN (first identifier) (see column 8, lines 38-45) that meets the recitation of *performing card holder verification separate from the comparing using the card and without involving a holder of the card by providing another identifier to the card from the at least one device for comparing by the card to a second identifier stored on the card that is different from the first identifier*; **Rikuna** also discloses if there is indication that an identifier is not transferred to the terminal (which could be interpreted as no trusted association) then involving the cardholder in performing cardholder verification by directly key inputs the PIN data by the card as in step B15 (see column 9, lines 26-37 and column 8, lines 38-45) that meets the recitation of *otherwise, then involving the holder of the card in performing card holder verification by the card*. **Rikuna** suggests different scenarios in verifying the holder of the card by the card when authentication fails (see column 9, lines 25-67) but is silent about performing the verification when *the checking indicates no trusted association* (i.e. card invalid). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to add the feedback mechanism disclosed by **Rikuna** of verifying the cardholder in case of any authentication failure due to the card, the terminal, and the account itself (including trusted association) for the predictable result of ensuring that the holder of the card is authentic as suggested by **Rikuna** .

**Nakamura et al** in an analogous art discloses automatic debit operation without PIN entry (see column 5, line 39 through column 6, line 7) and further discloses another option is to require PIN entry only when the amount of the transaction exceeds a preselected floor limit (see column 6, lines 11-24) that meets the recitation of *if the checking indicates no trusted association then involving the holder of the card in performing card holder verification by the card*.

**Nakamura et al** adds a mutual authentication then would prevent use of a fraudulent issued card and use of unauthorized terminal (see column 6, lines 11-24). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to involve the holder of the card in performing card holder verification if the checking indicates no trusted association because one of ordinary skill in the art would have recognized the advantages that doing so would prevent use of a fraudulent issued card to complete a transaction and use of unauthorized terminal as suggested by **Nakamura et al**.

As per claim 17, the references as combined above disclose the claimed method of claim 16. **Rikuna** discloses wherein the at least one device is located in a trusted environment (see column 3, lines 15-23).

As per claim 18, the references as combined above disclose the claimed method of claim 16. **Rikuna** discloses wherein the card comprises a chipcard (see column 1, lines 25-30).

As per claim 19, the references as combined above disclose the claimed method of claim 16. **Rikuna** discloses wherein the performing card holder verification without involving a holder

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of the card comprises performing card holder verification hidden from the holder of the card (see column 8, lines 38-45).

As per claim 20, the references as combined above disclose the claimed method of claim 19. **Rikuna** discloses wherein the performing card holder verification hidden from the holder of the card comprises automatically obtaining a personal identification number of the holder of the card and verifying the personal identification number without intervention of the holder of the card (see column 8, lines 38-45).

As per claim 22, the references as combined above disclose the claimed method of claim 16. **Rikuna** discloses wherein the comparing comprises comparing a card identifier stored on the card with one or more card identifiers stored in the device (see column 8, lines 5-27).

As per claim 25, the references as combined above disclose the claimed method of claim 16. **Rikuna** discloses a card storing attribute data including account number, merchant identification code and terminal identification code (device identifier) (see column 4, lines 21-26) and disclose an exemplary embodiment for checking some of the attribute data such as account number, merchant identification code (see column 7, line 40 through column 9, line 23). **Rikuna** is silent about checking terminal identification code meaning comparing an identifier of the device with one or more device identifiers stored on the card. However, it would only require routine skill in the art and design choice to reproduce the process disclosed by **Rikuna** of comparing the other attribute data or identifiers such as account number, merchant identification

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code, PIN, etc. and use it to compare the terminal identification code (device identifier). One of ordinary skill in the art would have recognized the advantage of comparing terminal identification code so as to determine if the IC card terminal is authorized or not as suggested by **Rikuna** (see column 1, lines 34-36) and as suggested by **Nakamura et al** who discloses mutual authentication for preventing use of unauthorized terminal (see column 6, lines 11-24).

As per claim 28, the references as combined above disclose the claimed method of claim 16, **Rikuna** discloses wherein the performing card holder verification without involving a holder of the card comprises automatically obtaining a personal identification number of the holder of the card and verifying the personal identification number without requesting information from the holder of the card (see column 8, lines 5-27) and wherein the involving the holder of the card comprises requesting the holder of the card to enter the personal identification number (see column 3, lines 21-31).

As per claim 29, the references as combined above disclose further comprising associating the at least one device and the card (see **Rikuna**, column 3, lines 15-23 and column 7, lines 40-52).

As per claim 30, the references as combined above disclose further comprising controlling the association between a device of the at least one device and the card (see **Rikuna**, column 3, lines 15-23 and column 7, lines 40-52).



As per claim 31, the references as combined above disclose wherein the controlling comprises using a network connectable to the device (see **Nakamura et al**, column 5, lines 40-52).

As per claim 32, the references as combined above disclose the claimed method of claim 16, wherein the checking is between at least one device and a plurality of cards and where in the performing card holder verification without involving a holder of the card is for a plurality of holders (see **Rikuna**, column 2, line 65 through column 3, line 12).

As per claim 33, **Rikuna** substantially discloses a method for performing card holder verification said method comprising: determining/checking presence of a trusted association between the terminal 12 and the card 11 by comparing a first identifier (i.e. PAN primary account number) stored in card 21 by the comparison section 63 with identifiers stored in terminal 12 (see column 8, lines 5-27) that meets the recitation of *checking the presence of a trusted association between at least one device and a card usable with the at least one device, wherein the checking comprises comparing by one of the card and the at least one device a first identifier stored on the card with one or more identifiers stored in the at least one device a first identifier stored on the card with one or more identifiers stored in the at least one device*. **Rikuna** discloses when the first identifiers coincide (i.e. card is valid), performing cardholder verification separate from the comparing above (see column 8, lines 24-30) that meets the recitation of *performing card holder verification by the card separate from and based on the checking*. **Rikuna** further discloses cardholder verification is performed separate from the first

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comparing above by comparing the PIN using the card (comparison section 40) and without involving a holder of the card by providing the PIN from the terminal 12 to the card and for comparing by the card to the PIN stored in the card that is different from the PAN (first identifier) (see column 8, lines 38-45) that meets the recitation of *if the checking indicates the presence of the trusted association, then a personal identification number of the holder of the card different from the first identifier is automatically provided to the card from the at least one device and verified using the card without requesting information from the holder of the card;* **Rikuna** also discloses if there is indication that an identifier is not transferred to the terminal (which could be interpreted as no trusted association) then involving the cardholder in performing cardholder verification by directly key inputs the PIN data by the card as in step B15 (see column 9, lines 26-37 and column 8, lines 38-45) that meets the recitation of *otherwise, then the holder of the card is requested to enter the personal identification number to verify the holder of the card via the card comparing the personal identification numbered entered to a second identifier stored on the card.* **Rikuna** suggests different scenarios in verifying the holder of the card by the card when authentication fails (see column 9, lines 25-67) but is silent about performing the verification when *the checking indicates no trusted association* (i.e. card invalid). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to add the feedback mechanism disclosed by **Rikuna** of verifying the cardholder in case of any authentication failure due to the card, the terminal, and the account itself (including trusted association) for the predictable result of ensuring that the holder of the card is authentic as suggested by **Rikuna**.

**Nakamura et al** in an analogous art discloses automatic debit operation without PIN entry (see column 5, line 39 through column 6, line 7) and further discloses another option is to require PIN entry only when the amount of the transaction exceeds a preselected floor limit (see column 6, lines 11-24) that meets the recitation of *if the checking indicates no trusted association then involving the holder of the card in performing card holder verification by the card*.

**Nakamura et al** adds a mutual authentication then would prevent use of a fraudulent issued card and use of unauthorized terminal (see column 6, lines 11-24). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to involve the holder of the card in performing card holder verification if the checking indicates no trusted association because one of ordinary skill in the art would have recognized the advantages that doing so would prevent use of a fraudulent issued card to complete a transaction and use of unauthorized terminal as suggested by **Nakamura et al**.

As per claim 34, **Rikuna** substantially discloses a system for performing card holder verification said system comprising: determining/checking presence of a trusted association between the terminal 12 and the card 11 by comparing a first identifier (i.e. PAN primary account number) stored in card 21 by the comparison section 63 with identifiers stored in terminal 12 (see column 8, lines 5-27) that meets the recitation of *means for checking the presence of a trusted association between at least one device and a card usable with the at least one device, wherein the means for checking comprises means for comparing by one of the card and the at least one device a first identifier stored on the card with one or more identifiers stored in the at least one device a first identifier stored on the card with one or more identifiers stored*

*in the at least one device. Rikuna* discloses when the first identifiers coincide (i.e. card is valid), performing cardholder verification separate from the comparing above (see column 8, lines 24-30) that meets the recitation of *means for performing card holder verification separate from the comparing using the card. Rikuna* further discloses cardholder verification is performed separate from the first comparing above by comparing the PIN using the card (comparison section 40) and without involving a holder of the card by providing the PIN from the terminal 12 to the card and for comparing by the card to the PIN stored in the card that is different from the PAN (first identifier) (see column 8, lines 38-45) that meets the recitation of *means for performing card holder verification separate from the comparing using the card and without involving a holder of the card by providing another identifier to the card from the at least one device for comparing by the card to a second identifier stored on the card that is different from the first identifier if the checking indicates the presence of the trusted association; Rikuna* also discloses if there is indication that an identifier is not transferred to the terminal (which could be interpreted as no trusted association) then involving the cardholder in performing cardholder verification by directly key inputs the PIN data by the card as in step B15 (see column 9, lines 26-37 and column 8, lines 38-45) that meets the recitation of *otherwise, then means for involving the holder of the card in performing card holder verification by the card. Rikuna* suggests different scenarios in verifying the holder of the card by the card when authentication fails (see column 9, lines 25-67) but is silent about performing the verification when *the checking indicates no trusted association* (i.e. card invalid). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to add the feedback mechanism disclosed by **Rikuna** of verifying the cardholder in case of any

authentication failure due to the card, the terminal, and the account itself (including trusted association) for the predictable result of ensuring that the holder of the card is authentic as suggested by **Rikuna**.

**Nakamura et al** in an analogous art discloses automatic debit operation without PIN entry (see column 5, line 39 through column 6, line 7) and further discloses another option is to require PIN entry only when the amount of the transaction exceeds a preselected floor limit (see column 6, lines 11-24) that meets the recitation of *if the checking indicates no trusted association then involving the holder of the card in performing card holder verification by the card*.

**Nakamura et al** adds a mutual authentication then would prevent use of a fraudulent issued card and use of unauthorized terminal (see column 6, lines 11-24). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to involve the holder of the card in performing card holder verification if the checking indicates no trusted association because one of ordinary skill in the art would have recognized the advantages that doing so would prevent use of a fraudulent issued card to complete a transaction and use of unauthorized terminal as suggested by **Nakamura et al**.

As per claim 35, the references as combined above disclose the claimed system of claim 34, **Rikuna** discloses wherein the means for performing card holder verification without involving a holder of the card involvement comprises means for performing card holder verification hidden from the holder of the card (see column 8, lines 38-45).

As per claim 36, the references as combined above disclose the claimed system of claim 35, wherein the means for performing card holder verification hidden from the holder of the card comprises means for automatically obtaining a personal identification number of the holder of the card and verifying the personal identification number without intervention of the holder of the card (see **Rikuna**, column 8, lines 38-45).

As per claim 38, **Rikuna** discloses the claimed system of claim 34, wherein the means for comparing comprises means for comparing a card identifier stored on the card with one or more card identifiers stored in the device (see **Rikuna**, column 8, lines 5-27).

As per claim 39, **Rikuna** discloses the claimed system of claim 34, wherein the means for comparing comprises (comparison section 40) that meets the recitation of means for comparing an identifier of the device with one or more device identifiers stored on the card (see column 2, lines 55-65 and column 3, lines 10-16).

As per claim 40, **Rikuna** substantially discloses a system of performing card holder verification, said system comprising at least one processor (see figure 3) to perform card holder verification based on determining/checking presence of a trusted association between the terminal 12 and the card 11 by comparing a first identifier (i.e. PAN primary account number) stored in card 21 by the comparison section 63 with identifiers stored in terminal 12 (see column 8, lines 5-27) that meets the recitation of *at least one processor on the card to perform card holder verification based on whether a trusted association exists between at least one device and*

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*a card usable with the at least one device, and to compare a first identifier stored on the card with one or more identifiers stored in the at least one device. **Rikuna** discloses when the first identifiers coincide (i.e. card valid) performing cardholder verification separate from the comparing above (see column 8, lines 24-30) that meets the recitation of (if the checking indicates the presence of the trusted association then performing card holder verification separate from the comparing); **Rikuna** further discloses cardholder verification is performed separate from the first comparing above by comparing the PIN using the card (comparison section 40) and without involving a holder of the card by providing the PIN from the terminal 12 to the card and for comparing by the card to the PIN stored in the card that is different from the PAN (first identifier) (see column 8, lines 38-45) that meets the recitation of if the checking indicates the presence of the trusted association, then a personal identification number of the holder of the card different from the first identifier of the holder of the card is automatically provided to the card from the at least one device and verified separate from the compare using the card without requesting information from the holder of the card; **Rikuna** also discloses if there is indication that an identifier is not transferred to the terminal (which could be interpreted as no trusted association) then involving the cardholder in performing cardholder verification by directly key inputs the PIN data by the card as in step B15 (see column 9, lines 26-37 and column 8, lines 38-45) that meets the recitation of otherwise, then the holder of the card is requested to enter the personal identification number to verify the holder of the card via the card comparing the personal identification numbered entered to a second identifier stored on the card. **Rikuna** suggests different scenarios in verifying the holder of the card by the card when authentication fails (see column 9, lines 25-67) but is silent about performing the verification*

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when *the checking indicates no trusted association* (i.e. card invalid). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to add the feedback mechanism disclosed by **Rikuna** of verifying the cardholder in case of any authentication failure due to the card, the terminal, and the account itself (including trusted association) for the predictable result of ensuring that the holder of the card is authentic as suggested by **Rikuna**.

**Nakamura et al** in an analogous art discloses automatic debit operation without PIN entry (see column 5, line 39 through column 6, line 7) and further discloses another option is to require PIN entry only when the amount of the transaction exceeds a preselected floor limit (see column 6, lines 11-24) that meets the recitation of *if the checking indicates no trusted association then involving the holder of the card in performing card holder verification by the card*.

**Nakamura et al** adds a mutual authentication then would prevent use of a fraudulent issued card and use of unauthorized terminal (see column 6, lines 11-24). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of **Rikuna** to involve the holder of the card in performing card holder verification if the checking indicates no trusted association because one of ordinary skill in the art would have recognized the advantages that doing so would prevent use of a fraudulent issued card to complete a transaction and use of unauthorized terminal as suggested by **Nakamura et al**.

As per claim 41, **Rikuna** discloses a method to control card holder verification that can be implemented in hardware and software that meets the recitation of an article of manufacture comprising at least one computer usable medium having computer readable program code logic



to control card holder verification. Claim 41 recites similar limitations as claim 16 except for incorporating the claimed method into a computer program. Therefore, claim 41 is rejected on the same rationale as the rejection of claim 16.

As per claims 42, 43, 45, and 46, these claims recite the same limitations as claims 19, 20, 22, and 25 respectively except for incorporating the claimed method into a computer program. Therefore, these claims are rejected on the same rationale as the rejection of claims 19, 20, 22, and 25.

As per claim 47, **Rikuna** discloses a method to control card holder verification that can be implemented in hardware and software that meets the recitation of an article of manufacture comprising at least one computer usable medium having computer readable program code logic to control card holder verification. Claim 47 recites similar limitations as claim 33 except for incorporating the claimed method into a computer program. Therefore, claim 47 is rejected on the same rationale as the rejection of claim 33.

4. **Claims 23-24 and 26-27** are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 4,752,678 to **Rikuna** in view of US Patent 5,917,168 to **Nakamura et al** as applied to claims 16, 22, and 25 and further in view of US Patent 6,473,500 to **Risafi et al**.

As per claim 23, both references disclose the claimed method of claims 16 and 22. **Rikuna** does not explicitly disclose replacing the personal identification number which is a

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common practice in the art. **Risafi et al** in an analogous art discloses wherein the card identifier is associated with a personal identification number usable in card holder verification and said method further comprises replacing the personal identification number with another personal identification number (see column 4, lines 17-47). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as combined above to allow the cardholder to select and change the PIN at any time as taught by **Risafi et al** because it would be advantageous to have the user select a PIN that is easily remembered (see column 3, lines 35-44).

As per claim 24, the references as combined above disclose the claimed method of claim 22, wherein the card identifier is associated with a personal identification number usable in card holder verification, and said method further comprising erasing the association between the card identifier and the personal identification number (see **Risafi et al**, column 4, lines 17-47). Therefore, this claim is rejected on the same rationale as the rejection of claim 23 above.

As per claim 26, the references as combined above disclose the claimed method of claim 25, wherein the device identifier is associated with a personal identification number usable in card holder verification, (see **Rikuna** column 4, lines 21-27) and said method further comprises replacing the personal identification number with another personal identification number (see **Risafi et al**, column 4, lines 17-47). Therefore, this claim is rejected on the same rationale as the rejection of claim 23 above.

As per claim 27, the references as combined above disclose the claimed method of claim 25, wherein the device identifier is associated with a personal identification number usable in card holder verification (see **Rikuna** column 4, lines 21-27), and said method further comprising erasing the association between the card identifier and the personal identification (see **Risafi et al**, column 4, lines 17-47). Therefore, this claim is rejected on the same rationale as the rejection of claim 23 above.

### ***Conclusion***

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The prior art discloses at least two identifiers stored in a card and comparison means by either the card or at least one device. See PTO-form 892.

5.1 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Carl Colin whose telephone number is 571-272-3862. The examiner can normally be reached on Monday through Thursday, 8:00-6:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nasser G. Moazzami can be reached on 571-272-4195. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Carl Colin/

Patent Examiner, Art Unit 2136

August 15, 2007